Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1-99. (Canceled).
- 100. (New) A method of education training for teaching a worker, who engages in disassembly or assembly of a predetermined apparatus, sequences for disassembly or assembly of said predetermined apparatus, comprising:

providing through a terminal for a trainee which is disposed at an arbitrary location capable of being operated by the worker, multimedia document teaching materials in simulation style relating to sequences for disassembly or assembly of said predetermined apparatus and a test containing questions in which disassembly/assembly sequences which are displayed randomly can be sorted in the correct sequence; and

sending results of said test taken by said worker on said terminal for a trainee from said terminal for a trainee to a server disposed with no relationship to the location of said worker, and calculating and storing the results of said test taken by said worker on said server.

101. (New) The method of education training according to claim 100, further comprising:

monitoring test results of a worker which are calculated and stored on said server from a terminal for a superior which is different from said server and disposed at a location capable of being operated by a person having authority of a superior of said worker.

102. (New) The method of education training according to claim 101, further comprising:

changing content of said multimedia document teaching materials in accordance with a modification of said predetermined apparatus; and

sending information relating to the change to said terminal for a trainee and said terminal for a superior.

103. (New) The method of education training according to claim 100, further comprising:

changing content of said multimedia document teaching materials in accordance with change information of operating content engaged in by said worker; and sending information relating to the change to said terminal for a trainee.

104. (New) An education training system for teaching a worker, who engages in disassembly and assembly of a predetermined apparatus, sequences for disassembly and sequences for assembly of said predetermined apparatus, comprising:

a terminal for a trainee disposed at an arbitrary location capable of being operated by said worker which provides multimedia documents in simulation style relating to sequences for disassembly or assembly of said predetermined apparatus and a test containing questions in which disassembly/assembly sequences which are displayed randomly can be sorted in the correct sequence, and which transmits result information of said test taken by said worker; and

a server disposed at a position with no relationship to the location of said worker and connected to said terminal for a trainee so as to allow transmission of information, which receives, performs calculations on, and stores result information of said test taken by said worker transmitted from said terminal for a trainee.

105. (New) The education training system according to claim 104, further comprising:

a terminal for a superior which is different from said server, which is disposed at a location capable of being operated by a person having authority of a superior of said worker, and which monitors test results of a worker which are calculated and stored on said server.

106. (New) The education training system according to claim 105, wherein:

said server changes content of said multimedia document teaching materials in accordance with a modification of said predetermined apparatus, and sends information relating to the change to said terminal for a trainee and said terminal for a superior.

107. (New) The education training system according to claim 104, wherein:

said server changes content of said multimedia document teaching materials in accordance with change information of operating content engaged in by said worker, and sends information relating to the change to said terminal for a trainee.